



Alan Saluk has been working with flow cytometry technology for the past 20 years and is currently directing one of the largest academic flow cytometry facilities in the world. Originally trained in classical biochemistry applications while working for a large biotech company, Mr. Saluk was exposed to a variety of technologies while working in the Applied Research section. These acquired skills along with tutelage under some of the best flow cytometrists in the field have given Mr. Saluk a rounded background that allows him to support and educate the diverse multi-disciplinary researchers in the southern California flow community.

Working Experience

- 01/2001-Present Director, Flow Cytometry Department, The Scripps Research Institute,
La Jolla, CA. Management of a shared academic flow cytometry core facility (300+ users) specializing in high-speed sorting, multi-color analysis and cytometry education.
- 11/1998-12/2000 Senior Flow Cytometry Operator, Flow Cytometry Department, Scripps Research Institute, La Jolla, CA. Assisted Joe Trotter in a shared academic core facility (200+ users) dedicated to assisting researchers in both analytical and sorting applications.
- 04/1997-02/1998 Research/Clinical Specialist II, University of Miami, Sylvester Comprehensive Cancer Center, Miami, FL. Worked in research capacity for a practicing M.D./Ph.D. interested in apoptotic pathways in cancer cells.
- 06/1991-03/1997 Research & Technology-Biological Sciences, Coulter Corporation, Miami FL
- Co-developed an immunometric sandwich assay for detection and quantification of human cardiac analytes.
 - Assisted in collaborative efforts with University of Miami Researchers using advanced flow cytometry applications. Worked to develop magnetic microspheres suitable for use in hematology instruments.

Education

Baccalaureate Studies Bachelor of Science, Major-Biology/Minor-Zoology, University of Florida, Gainesville, FL., 12/1992.

Post- Baccalaureate Studies Organic Chemistry II-Barry University, Miami, FL. Advanced Cellular and Molecular Immunology-University of Miami, Miami, FL

Contact Information:

Address: 10550 N Torrey Pines Rd (IMM-20), La jolla, CA 92037

E-mail: asaluk@scripps.edu